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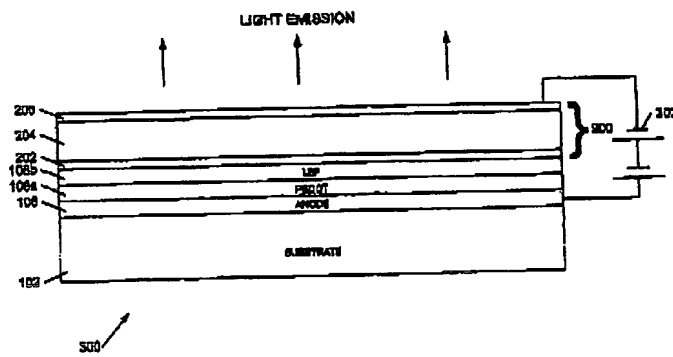
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(54) Title: ORGANIC LIGHT EMITTING DIODE



(57) Abstract: This invention generally relates to improved structures for organic light emitting diodes (OLEDs), and more particularly to so-called top emitting OLEDs. An organic light emitting diode (OLED) (300) comprising a substrate (102) bearing a light emitting layer (108a), b between an electrically conducting anode (106) and an electrically conducting cathode (200), the diode being configured for light emission through said cathode, the cathode being transmissive at a light emission wavelength of the diode, and wherein said cathode incorporates an optical interference structure (202), (204), (206) configured to enhance light transmission through said cathode at said emission wavelength.

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